

U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

I. HEADING

Date: January 10, 1998

Subject: Durako Paint, Detroit, Wayne County, Michigan From: Dave Anderson, OSC, U.S. EPA, RS1, Grosse Ile,

Michigan

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POLREP No.: POLREP 9

II BACKGROUND

Site No.: B510 Response Authority: CERCLA

CERCLIS No.: MID 005 326 673

NPL Status: No

Swart Date: October 14, 1997

Demobilization Date: N/A Completion Date: N/A

III. SHITE INFORMATION

A. <u>Incident Category</u> Time Critical Removal Action at an inactive paint production facility.

B. Site Description and Location

1 Site location

The Durako Paint site, a former paint manufacturing facility, is located at 6315 East 7 Mile Road, Detroit, Wayne County, Michigan (42°26'1.7" North, 83°2'19.8" West). The site consists of two properties. The first property, located at 6315 East 7 Mile Road, is approximately 21,000 square feet in area (210 feet by 100 feet).

The second property, located approximately 250 feet north of the building property, is situated on the east side of Filer Street. Both parcels of the site are located in a mixed industrial/residential area of Detroit.

Please refer to the initial POLREP for more detailed information.

IV. RESPONSE INFORMATION

A. Situation

1. Current situation

Crew has mobilized to site after the holiday break. A total of 1,814 waste drums have been staged and sampled. Most drums have been shipped for disposal. Mixers and miscellaneous steel containers have been removed from the building and are awaiting disposal. Small containers have been packed into 1yd³ fiber boxes and shipped for disposal. Paint pigment and dry bulk/bagged materials have been disposed of in haz rolloffs.

2 Removal activities to date

On 1-6-98, crew sets up decon and hot zone after the break. Crew continues emptying pigment into haz rolloffs and cutting up the poly containers. Crew continues loading debris in the yard into non-haz rolloffs.

On 1-7-98, crew continues loading haz and non-haz debris from the yard area into rolloffs. Crew continues cutting up poly containers for disposal. Subcontractor removes 138 lanear feet of asbestos from the building.

On 1-8-98, crew continues loading haz and non-haz debris from the building and yard into rolloffs. Crew begins removing elevated platforms and process equipment from the building. Crew begins cutting a hole in the roof to allow for removal of tanks in the building.

On 1-9-98, crew continues cutting up and removing platforms in the building. ERCS subcontractor brings a tanker truck to site and liquid in a tank is pumped out and taken for disposal.

On 1-10-98, crew continues cutting up and removing platforms in the building. Crew continues removing the roof over the tank room. Crew continues loading non-haz debris into a rolloff for disposal.

B. Planned Removal Activities and Next Steps

- Begin disposal (scrapping) of above ground storage tanks and miscellaneous process equipment.
- Mobilize a crane and begin removing large tanks from the facility and cutting them up for disposal (scrapping).
- 3 Powerwash the interior of the facility.

C. <u>Key Issues</u>

None.

V. COST INFORMATION

Costs as of 1-9-98.

		<u>Budgeted</u>		<u>Spent</u>	 Remaining
U.S. EPA					
DIRECT	\$	47,520	\$	14,907	\$ 32,613
INDIRECT	\$	93,600	\$	32,299	\$ 61,301
START	\$	160,000	Ş	37,477	\$ 122,523
ERCS	\$	900,000	\$	701,647	\$ 198,353
USCG	\$	60,000	\$	28,367	\$ 31,633
	\$1	,261,120	\$	814,697	\$ 446,423

Percent of project funds remaining = 35.4%

NOTE: The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data, which the OSC must rely upon, may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

VI. DISPOSITION OF WASTES

To date, 450 cubic yards (15 rolloff boxes) of nonhazardous debris have been shipped to the Arbor Hills Landfill in Northville, Michigan for disposal.

To date, 120 cubic yards (7 rolloff boxes) of hazardous debris has been shipped to the City Environmental facility in Detroit, Michigan for disposal.

To date, 25 truck loads (1426 55-gallon drums) of flammable overpacked drums have been shipped to the Petro-Chem Processing facility in Detroit, Michigan for disposal.

To date, 6 truck loads (320 55-gallon drums) of non-flammable overpacked drums have been shipped to the City Environmental facility in Detroit, Michigan for disposal.

To date, 40 drums of usable product labeled, "Silver Met," have been picked up by Dupont (the manufacturer) and transported to the Dupont facility in Mount Clemens, Machigan.

To date, 24 1 cubic yard fiber boxes (168 lbs) of small paint containers have been shipped to the WRR Environmental Services facility in Eau Claire, Wisconsin for disposal.

To date, 5 six mil. bags of asbestos containing material (pipe insulation) have been shipped to City Environmental's Carleton Farms landfill in New Boston, Michigan for disposal.

To date, 2,107 gallons of waste flammable liquid have been shipped (via tanker truck) to the Petro Chem Processing Group facility in Detroit, Michigan for disposal.